

AMENDMENTS TO THE SPECIFICATION

Please replace the first, second and third paragraphs on sheet four with the following three paragraphs:

Please refer to FIG. 3 for the contractible table leg structure of the present invention, which comprises:

an external sleeve 30, being a pipe member with an oval cross section, and having a stand 31 coupled to its end for standing firmly on the floor;

a folding rod 40, as shown in FIGS. 3 and 4, being a rod member with a cross-section substantially in successive V-shaped folding surfaces, and this embodiment adopting at least 4 turnings 41, 42, 43, 44, wherein the middle two turnings 42, 43 defining an included angle 45 for the bolt, and the folding rod 40 passing through the external sleeve 10; 30, and its top being coupled to a table top 400;

Please replace the second and third paragraphs on sheet 5 with the following:

a ~~bold~~ bolt member 80, being secured on the external sleeve 30, and a supporting and limiting end inside the ~~bold~~ bolt corresponding to the included angle 45 of the folding rod 40;

by means of the foregoing elements, when the ~~bold~~ bolt member 80 is loosened, the folding rod 40 can be moved vertically in the external sleeve 30, and the elasticity of the spring 50 is used to adjust the folding rod 40 with less energy, and when the folding rod 40 is pressed, the spring is compressed to lower the height of the folding rod 40 in order to adjust the tabletop 400 to a predetermined height. The ~~bold~~ bolt member 80 is secured as shown in FIG. 5, so that the inner supporting end latches the included angle 45 of the folding rod 40, and the inward pressure enlarges the included angle 45. Once the included angle 45 is changed, the interface corner 411, 421 of the turnings 41, 42, 43, 44 will be changed accordingly, and the folding rod 40 will produce a deformation stress. Such deformation stress further presses the folding rod 40 against the inner wall of the external sleeve 30 into the folding hole 61 in order to position the folding rod 40.

Please replace the last paragraph on sheet 5 with the following paragraph:

The folding rod 40 of this invention provides a plurality of folding surfaces 41, 42, 43, 44 in contact with the folding hole 61 of the positioning decorative sleeve 60, and a plurality of interface corners 411, 421 for pressing against and limiting the inner wall of the external sleeve 30, and thus increasing the friction between the folding rod 40 and the folding hole 61 with the inner wall of the external sleeve 30. When the bold bolt member 80 is secured, the folding rod 40 produces a deformation stress, and such deformations press further presses the folding rod 40 into the folding hole 61, and the interface corner 411, 421 is pressed further onto the inner wall of the external sleeve 30. Therefore, the folding rod 40 of the present invention has a more effective positioning capability than the traditional oval internal sleeve. Even if there is a slight discrepancy in the folding rod 40, the folding hole 61, or the external sleeve 30, the deformation stress can compensate such discrepancy, so that the folding rod 40 can be positioned precisely into the folding hole 61 and the external sleeve 30.

Please replace the ABSTRACT OF THE DISCLOSURE with the following replacement: